

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date February 11, 2020			EPA Reg No./File Symbol 45385-		Page 1 of 12
Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087			Product Cenol Silicon Dioxide		
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity and composition	50730301	CTX-Cenol, Inc.	OWN	
830.1600	Description of materials used to produce the product	50730301	CTX-Cenol, Inc.	OWN	
830.1620	Description of Production Process	50730301	CTX-Cenol, Inc.	OWN	
830.1670	Discussion of Formation of Impurities	50730301	CTX-Cenol, Inc.	OWN	
830.1700	Preliminary Analysis	50730301 50730303 Vol. 1 of 1	CTX-Cenol, Inc. CTX-Cenol, Inc. CTX-Cenol, Inc.	OWN OWN OWN	
830.1750	Certification of Ingredient Limits	50730301	CTX-Cenol, Inc.	OWN	
830.1800	Enforcement Analytical Method	50730304	CTX-Cenol, Inc.	OWN	
830.6302	Color	50730302	CTX-Cenol, Inc.	OWN	
830.6303	Physical State	50730302	CTX-Cenol, Inc.	OWN	
830.6304	Odor	50730302	CTX-Cenol, Inc.	OWN	
830.6313	Stability to Normal & Elevated Temperatures, Metals & Metal lons	50730304	CTX-Cenol, Inc.	OWN	
830.6314	Oxidation/Reduction: Chemical Incompatibility	50730304	CTX-Cenol, Inc.	OWN	
ignature		*	Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020

Agency Internal Use Copy



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX						
Date February 11, 2020	Date February 11, 2020		EPA Reg No./File Symbol 45385-		Page 2 of 12			
Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087			Product Cenol Silicon Dioxide					
Ingredient Silicon Dioxide								
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note			
830.6315	Flammability				NA – contains n flammable liquid			
830.6316	Explodability				NA – not potentially explosive			
830.6317	Storage Stability	50730304	CTX-Cenol, Inc.	OWN				
830.6319	Miscibility				NA – not an emulsifiable liqu			
830.6320	Corrosion Characteristics	50730304	CTX-Cenol, Inc.	OWN				
830.7000	pH	50730303	CTX-Cenol, Inc.	OWN				
830.7050	UV/visible Light Absorption	Cite all	See attached data submitters list – 10-01-2018	PAY				
830.7100	Viscosity				NA – solid material			
830.7200	Melting Point	Cite all	See attached data submitters list – 10-01-2018	PAY				
830.7300	Density/Relative Density/Bulk Density	50730302	CTX-Cenol, Inc.	OWN				
830.7370	Dissociation Constants in Water	Cite all	See attached data submitters list – 10-01-2018	PAY				
830.7520	Particle Size, Fiber Length & Diameter Distribution	50730303	CTX-Cenol, Inc.	OWN				
830.7550, 7560 & 7570	Partition Coefficient, (n-octanol/water)	Cite all	See attached data submitters list – 10-01-2018	PAY				
830.7840 & 7860	Water Solubility	Cite all	See attached data submitters list – 10-01-2018	PAY				
830.7950	Vapor Pressure	Cite all	See attached data submitters list – 10-01-2018	PAY				
Signature			Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020			



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date February 11, 2020 Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087		EPA Reg No./File Symbol 45385-		Page 3 of 12	
			Product Cenol Silicon Dioxide		
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
835.2120	Hydrolysis	Cite all	See attached data submitters list – 10-01-2018	PAY	
835.2240	Photodegradation - Water				NA – indoor us
835.2410	Photodegradation - Soil				NA – indoor us
835.2370	Photodegradation - Air				NA – indoor us
835.4100	Aerobic Soil Metabolism				NA – indoor us
835.4200	Anaerobic Soil Metabolism				NA – indoor us
835.4300	Aerobic Aquatic Metabolism				NA – indoor us
835.4400	Anaerobic Aquatic Metabolism				NA – indoor us
835.1230 & 1240	Leaching/Adsorption/Desorption				NA – indoor us
835.1410	Volatility - Lab				NA – indoor us
Signature		•	Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

			DATA MATRIX			
		EPA Reg No./File Symbol 45385-		Page 4 of 12		
		Product Cenol Silicon Dioxid		l Silicon Dioxide		
Ingredient		Silicon Dioxide				
Guideline Reference Number	Guideline Stud	ly Name	MRID Number	Submitter	Status	Note
835.8100	Volatility - Field	d				NA – indoor use
835.6100	Dissipation Te	rrestrial				NA – indoor use
835.6200	Dissipation Aq	uatic (sediment)				NA – indoor use
835.6300	Dissipation Fo	restry				NA – indoor use
835.6400	Dissipation cor	mbination and tank mixes				NA – indoor use
835.7100	Ground Water	Monitoring				NA – indoor use
Signature				Name and Title Sharon M. Johnston Regulatory Consulta		Date 02-11-2020



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		EPA Reg No./File Symbol 45385-		Page 5 of 12	
			Product Cenol Silicon Dioxide		
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number		Status	Note
850.2100	Acute Avian Oral Toxicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
850.2200	Acute Avian Dietary Toxicity				NA – indoor use
850.2300	Avian Reproduction				NA – indoor use
850.2400	Wild Mammal Toxicity				NA – indoor use
850.1010	Acute Toxicity Freshwater Invertebrates	Cite all	See attached data submitters list – 10-01-2018	PAY	
850.1025	Acute Estuarine/Marine Toxicity - Mollusk				NA – indoor use
850.1035	Acute Estuarine/Marine Toxicity - Shrimp				NA – indoor use
850.1075	Acute Estuarine/Marine Toxicity - Fish				NA – indoor use
850.1075	Acute Fish Toxicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
850.1300	Aquatic Invertebrate Life Cycle (freshwater)				NA – indoor use
850.1350	Aquatic Invertebrate Life Cycle (saltwater)				NA – indoor use
Signature			Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020

Agency Internal Use Copy



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date February 11, 2020 Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087		EPA Reg No./File Symbol 45385-		Page 6 of 12	
			Product Cenol Silicon Dioxide		
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.1400	Fish Early Life Stage (freshwater)				NA – indoor use
850.1400	Fish Early Life Stage (saltwater)				NA – indoor use
850.1500	Fish Life Cycle				NA – indoor use
850.1710, 1730 & 1850	Aquatic Organisms Bioavailability, Biomagnification, Toxicity				NA – indoor use
850.1735	Whole Sediment: Acute Freshwater Invertebrates				NA – indoor use
850.1740	Whole Sediment: Acute Marine Invertebrates				NA – indoor use
850.3020	Honey Bee Acute Contact Toxicity				NA – indoor use
850.3030	Honey Bee Toxicity of Residues on Foliage				NA – indoor use
850.3040	Field Testing for Pollinators				NA – indoor use
Signature			Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
		EPA Reg No./File Symbol 45385-		Page 7 of 12	
			Product Cenol Silicon Dio		
Ingredient Silicon Dioxide					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1100	Chemical Identity	Vol. 1 of 4	CTX-Cenol, Inc.	OWN	
860.1200	Directions for Use	See product label	CTX-Cenol, Inc.	OWN	
860.1300	Nature of the Residue – Plants				NA – not for use on growing crops
860.1300	Nature of the Residue – Livestock				NA – not for use on livestock
860.1340	Residue Analytical Methods - Plants				NA - not for use on growing crops
860.1340	Residue Analytical Method – Animals				NA – not for use on animals
860.1380	Storage Stability Data	Cite all	See attached data submitters list – 10-01-2018	PAY	
860.1460	Magnitude of Residue – Food Handling Establishments	Cite all	See attached data submitters list – 10-01-2018	PAY	
860.1500	Magnitude of Residue – Crop field trials				NA - not for use on growing crops
860.1520	Magnitude of Residue – processed foods/feeds				NA - not for use on growing crops
860.1850	Confined Accumulation in Rotational Crops				NA – not for use on growing crops
Signature			Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020

Agency Internal Use Copy



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date February 11, 2020			EPA Reg No./File Symbol 45385-		Page 8 of 12
Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087			Product Cenol Silicon Diox		
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	Acute Oral Toxicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.1200	Acute Dermal Toxicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.1300	Acute Inhalation Toxicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.2400	Primary Eye Irritation	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.2500	Primary Dermal Irritation	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.2600	Dermal Sensitization	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.6100	Delayed Neurotoxicity (acute) - hen	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.6200	Acute Neurotoxicity – rat	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.3100	90-Day Oral Toxicity - Rodent	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.3200	21-Day Dermal Toxicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.3465	90-Day Inhalation Toxicity - rat	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.6100	28-Day Delayed Neurotoxicity - hen	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.6200	90-day Neurotoxicity - rat	Cite all	See attached data submitters list – 10-01-2018	PAY	
Signature			Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Date February 11, 2020		EPA Reg No./File Symbol 45385-		Page 9 of 12	
Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087			Product Cenol Silicon Dioxide		
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3700a	Developmental Toxicity Study - Rat	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.3700b	Developmental Toxicity Study - Rabbit	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.3800	2-Generation Reproduction - Rats	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.6300	Developmental Neurotoxicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.4100 & 4200	Chronic Toxicity – rodent	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.4100	Chronic Toxicity – dog	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.4200	Oncogenicity – mouse	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.5000	Mutagenicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.7485	Metabolism and Pharmacokinetics	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.7600	Dermal Penetration	Cite all	See attached data submitters list – 10-01-2018	PAY	
870.7800	Immunotoxicity	Cite all	See attached data submitters list – 10-01-2018	PAY	
					-
Signature			Name and Title Sharon M. Johnston		Date



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	1	DATA MATRIX			
Date February 11, 2020		EPA Reg No./File Symbol 45385-		Page 10 of 12	
Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087			Product Cenol Silicon Dioxide		
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
875.1100	Dermal Outdoor Exposure				NA – indoor use
875.1200	Dermal Indoor Exposure	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.1300	Inhalation Outdoor Exposure				NA – indoor use
875.1400	Inhalation Indoor Exposure	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.1500	Biological Monitoring	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.1500	Data Reporting and Calculations	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.1700	Product Use Information	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.2100	Dislodgeable Foliar Residue & Turf Transferable Residues				NA – indoor use
875.2200	Soil Residue Dissipation				NA – indoor use
875.2300	Indoor Surface Residue Dissipation	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.2400	Dermal Exposure	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.2500	Inhalation Exposure	Cite all	See attached data submitters list – 10-01-2018	PAY	
Signature			Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020

Agency Internal Use Copy



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date February 11, 2020 Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087		EPA Reg No./File Symbol 45385-		Page 11 of 12	
			Product Cenol Silicon Dio	oxide	
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
875.2600	Biological Monitoring	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.2700	Product Use Information	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.2800	Description of Human Activity	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.2900	Data Reporting and Calculations	Cite all	See attached data submitters list – 10-01-2018	PAY	
875.3000	Non-dietary Ingestion Exposure	Cite all	See attached data submitters list – 10-01-2018	PAY	
Signature			Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date February 11, 2020 Applicant's/Registrant's Name & Address CTX-Cenol, Inc. 1393 E. Highland Road Twinsburg, OH 44087		EPA Reg No./File Symbol 45385-		Page 12 of 12	
			Product Cenol Silicon Dioxi		
Ingredient	Silicon Dioxide				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810.3500	Efficacy – Ants, Cockroaches, Spiders, Bed Bugs, Li Fleas, Ticks, Termites – premises treatments	ice, Cite all	See attached data submitters list – 10-01-2018	PAY	
Signature			Name and Title Shares M Johnston		Date
ignature PA F- AF-70 SF (0.07) F			Name and Title Sharon M. Johnston Regulatory Consultant		Date 02-11-2020

Agency Internal Use Copy

Pesticide Data Submitters List By Active Chemical Code -Oct 1, 2018 **Edition**

REPORT OF PESTICIDE DATA SUBMITTERS IN EPA FILES BY CHEMICAL Data Type Legend

FRE = Fate/Residues Data EFF = Efficacy Data

EXP = Exposure Data

EXU = Exclusive Use Data

FA = Fate in Animals Data

EXP = Exposure Data

PC = Product Chemistry Data

RC = Residue Chemistry Data

By Active Chemical Code -Oct 1, 2018 Edition

Company # Company Address

3

P.F. HARRIS MANUFACTURING COMPANY, LLC

P.O. Box 1922

CARTERSVILLE, GA 30120

EFF EXP EXU FA FEP FRE OT PC RC TC

Company # Company Address

432

BAYER ENVIRONMENTAL SCIENCE

A DIVISION OF BAYER CROPSCIENCE LP

2 T. W. ALEXANDER DRIVE

RESEARCH TRIANGLE PARK, NC 27709

Data Types

EFF EXP EXU FA FEP FRE OT PC RC TC

Company # Company Address

499

BASF CORPORATION P.O. Box 13528 26 DAVIS DRIVE

RESEARCH TRIANGLE PARK, NC 27709

Company # Company Address

1021

MCLAUGHLIN GORMLEY KING COMPANY

D/B/A MGK

8810 TENTH AVE NORTH MINNEAPOLIS, MN 55427

Data Types										
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
Y						Y	Y			

Company # Company Address

6330

WALLACE C. THARP UNIVERSAL DIATOMBSINC 410 12TH ST NW ALBUQUERQUE,NM 87102

Data Types										
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
						Y				

Company # Company Address

7655

EP NATURALS,

A DIVISION OF EP MINERALS, LLC

12733 DIRECTOR'S LOOP WOODBRIDGE, VA 22192

_			Data	Types		_			
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
Y									

Company # Company Address

9688

CHEMSICO

A DIVISION OF UNITED INDUSTRIES CORP.

P.O. Box 142642

ST LOUIS, MO 63114

			Data	Types					
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
Y						Y			

Company # Company Address

33735

MIDDLE STATES OIL COMPANY

24650 CENTER RIDGE ROAD (SUITE NO. 135-4)

WESTLAKE, OH 44145

			Data	Types					
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
Y				Y	Y	Y			Y

			Data	Types					
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC

By Active Chemical Code -Oct 1, 2018 Edition

Commoner	Company	Address
Company	Company	Address

39697

ORGANIC EARTH 2116 HOWEY DR

SALT LAKE CITY, UT 84121

Data Types										
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
Y										

Company # Company Address

42850

NATURAL RESULTS CORP.

P.O. Box 111298

NAPLES, FL 34108

			Data	Types					
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
Y							Y		

Company # Company Address

43660

FOSSIL FLOWER NATURAL BUG CONTROLS MAD

2810 OCEAN SHORE BLVD. ORMOND BY THE SEA,FL 32074

			Data	Types					
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
Y									Y

Company # Company Address

50932

WOODSTREAM CORPORATION P.O. Box 327

69 N. LOCUST STREET LITITZ, PA 17543

Data Types										
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
v										

Company # Company Address

54289

EVONIK CORPORATION 299 JEFFERSON RD. PARSIPPANY, NJ 07054

Data Types											
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC		
						Y			Y		

Company # Company Address

56194

T'N'T DISTRIBUTING

D/B/A SAFE ORGANIC ENVIRONMENT

9110 SO. HAMPTON DALLAS, TX 75232

Data Types										
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
Y				Y	Y	Y			Y	

Company # Company Address

65462

ORGANIC PLUS INC

PESTICIDE REGISTRATION ASSOCIATES, DC

715 8TH ST SE, SUITE 3 WASHINGTON, DC 20003

			Data	Types		_	_		
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
Y						Y			Y

Company # Company Address

65789

WHITE MOUNTAIN NATURAL PRODUCTS INC

2047 100TH STREET PATON, IA 50217

Data Types										
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
Y						Y				

Company # Company Address

66607

SPRAY DRIFT TASK FORCE
MCKENNA, LONG & ALDRIDGE LLP

1900 K STREET, NW WASHINGTON, DC 20006

Data Types											
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC		
						Y			18		

Company # Company Address

66923

HEDLEY TECHNOLOGIES (USA) INC.

JOHN MOORE

53 MCCULLOUGH DRVIE NEW CASTLE, DE 19720

			Data	Types					
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
						Y	Y		Y

By Active Chemical Code -Oct 1, 2018 Edition

	0.625		
Company	#	Company	Address

67197

PERMA-GUARD, INC.

D. H. DAWE & ASSOCIATES, LLC. 16841 FOUR SEASONS DR.

DUMFRIES, VA 22025

Data Types											
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC		
Y							Y				

Company # Company Address

67595

DRYACIDE USA LLC 3536 EMERSON STREET SAN DIEGO, CA 92106

			Data	Types					_
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
						Y			

Company # Company Address

69261

DE-SOURCE INC.

PYXIS REGULATORY CONSULTING, INC.

4110 136TH ST. CT. NW GIG HARBOR, WA 98332

Data Types												
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC			

Company # Company Address

73079

ROCKWELL LABS LTD D/B/A MAGGIE'S FARM LTD 1257 BEDFORD AVENUE NORTH KANSAS CITY, MO 64116

Data Types										
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
Y							Y			

Company # Company Address

73729

IMERYS FILTRATION MINERALS INC SPRING TRADING COMPANY 203 DOGWOOD TRAIL MAGNOLIA, TX 77354

Data Types												
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC			
Y	Y			Y	Y		Y		Y			

Company # Company Address

74273

D & D HOLDING, INC. 1808 FIRESTONE PARKWAY WILSON, NC 27893

Data Types											
EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC		
						Y			Y		

Company # Company Address

74888

RESIDENTIAL EXPOSURE JOINT VENTURE (RE

CSPA/PIR

1667 K STREET, NW, SUITE 300

WASHINGTON, DC 20006

Data Types											
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC		
						Y					

Company # Company Address

85224

BUGRIGHT, LLC P.O. Box 1048

BRISTOW, OK 74010

Data Types										
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
							Y			

Company # Company Address

85249

HEIQ MATERIALS AG HEIQ CHEMTEX INC. 2725 ARMENTROUT DRIVE CONCORD,NC 28025

			Data	Types					
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC

Company # Company Address

86661

INVISTA S.A.R.L. 4123 E 37TH ST N WICHITA, KS 67220

Data Types										
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC	
Y										

By Active Chemical Code -Oct 1, 2018 Edition

Company # Company Address

89014

SWAN PROPERTIES, LLC

SPRING TRADING COMPANY, LLC

203 DOGWOOD TRAIL MAGNOLIA, TX 77354

Data Types									
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
							Y		

Company # Company Address

89104

ABSORBENT PRODUCTS LTD
PYXIS REGULATORY CONSULTING, INC

4110 136TH STREET CT NW GIG HARBOR, WA 98332

EFF	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
,,							37		

Company # Company Address

93031

ORGANIC AGRONUTRITIONALS, LLC SPRING TRADING COMPANY 203 DOGWOOD TRAIL MAGNOLIA, TX 77354

Data Types									
eff	EXP	EXU	FA	FEP	FRE	OT	PC	RC	TC
							Y		